ABSTRACT OF THE DISCLOSURE

A substrate transfer system is used in fabricating a liquid crystal display (LCD) device. The system includes a cassette having a bar code, a cassette stoker to store the cassette; an auto guided vehicle that is able to transfer the cassette; a moving path unit to determine a moving path of the auto guided vehicle, a plurality of process stages at which processes are conducted on a substrate during fabrication of the LCD device, and a host to control the cassette stoker, the auto guided vehicle and the process stages. At least one of the auto guided vehicle and the cassette stoker having a bar code reader.

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